

DERWENT-APP NO: 1998-8-6639

DERWENT-WEEK: 199880

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Artificial snow manufacturing method
for constructing skiing slope - involves ejecting
generated mixture of polymer particle and water which is
then cooled by cooling unit

PATENT-ASSIGNEE: KONCIKE CONSTR CO LTD[KONCON]

PRIORITY-DATA: 1996JP-0259701 September 30, 1996

PATENT-FAMILY:

PUB-NO	PAGES	PUB-DATE	MAIN-IPC
JP 10099481 A	309	April 21, 1998	N/A
		AC30 119/10	

APPLICATION-DATA:

PUB NO	APPL-DESCRIPTOR	APPL NO
JP 10099481A	N/A	
1996JP 0259701	September 30, 1996	

INT CL. 1973: A63D019/10, F25D013/14

ABSTRACTED-PUB NO: JP 10099481A

BASIC ABSTRACT:

The method involves mixing a polymer particle and water in a concrete mixer truck which contains a rotating drum that is stirred by a stirrer.
The rotating drum contains the generated mixture which is then cooled by a cooling unit.

ADVANTAGE Enables manufacture of large amount of snow
within short period.

CHOSEN-DRAWING: Dwg.1 7

TITLE-TERMS: ARTIFICIAL SNOW MANUFACTURE METHOD

CONSTRUCTION SKI SLOPE EJECT

GENERATE MIXTURE POLYMER PARTICLE WATER COOLING
COOLING UNIT

DERWENT-CLASS: F36 Q7E

SECONDARY-ACC NO:

Non-CPI Secondary Accession Numbers: N1998-457288